03560.001008.36 PATENT

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:		)	
		:	Examiner: Ali Neyzari
NAOKI NISHIMURA		)	
		:	Art Unit: 2655
Appln. No.: 09/704,703			
T2'1 I	N. 1 2 2000	:	
Filed: November 3, 2000		)	Confirmation No.: 4180
For:	MAGNETO-OPTICAL RECORDING	:	
FOI:		)	
	MEDIUM AND METHOD FOR	:	
	REPRODUCING INFORMATION FROM	)	
	A MAGNETO-OPTICAL RECORDING	:	
	MEDIUM HAVING THREE LAYERS	)	
		:	
U.S. Patent No.: RE38,922 E		)	
		:	
Issued:	December 20, 2005	)	November 6, 2007
( amm	issioner for Patents		

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# CERTIFICATE OF CORRECTION \_\_\_\_UNDER RULE 322

Sir:

It is respectfully requested that a Certificate of Correction be issued by the Patent and Trademark Office due to errors which appear in the printed patent as a result of Patent and Trademark Office mistakes. A Certificate of Correction form is attached.

Patentee's undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

/Peter Saxon/
Peter Saxon
Attorney for Patentee
Registration No. 24,947

FITZPATRICK, CELLA, HARPER & SCINTO 30 Rockefeller Plaza
New York, New York 10112-3801
Facsimile: (212) 218-2200

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## UNITED STATES PATENT AND TRADEMARK OFFICE

### CERTIFICATE OF CORRECTION

PATENT NO. : I

RE38,922 E

DATED

December 20, 2005

INVENTOR(S)

NAOKI NISHIMURA

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

### ON COVER PAGE AT (56) FOREIGN PATENT DOCUMENTS

"04219642" should read --04-219642--.

### COLUMN 10

Line 18, "becomes.." should read --becomes.--; and Line 52, "to" should read --so--.

### COLUMN 13

Table 1, under "Readout layer": "Tcx×n" should read --Tcon--; °C.

"Example 1,2  $Gd_{32}(Fe_{55}Co_{45})_{69}$ " should read --Example 1,2  $Gd_{31}(Fe_{55}Co_{45})_{69}$ --;

"Example 6  $Gd_{28}(Fe_{60}Co_{45})_{72}$ " should read -- "Example 6  $Gd_{28}(Fe_{60}Co_{40})_{72}$ --; and

"Example 10,11  $Gd_{25}(Fe_{60}Co_{40})_{72}$ " should read --Example 10,11  $Gd_{28}(Fe_{60}Co_{40})_{72}$ ---

Table 1, under "Intermediate layer":

" $Gd_{40}(Fe_{94}Co_6)_{50}$ " should read -- " $Gd_{40}(Fe_{94}Co_6)_{60}$ --.

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# **CERTIFICATE OF CORRECTION**

PATENT NO.

RE38,922 E

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December 20, 2005

INVENTOR(S)

NAOKI NISHIMURA

Page 2 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Table 1, under "Recording layer":

	Composition			Composition
Example 1,2	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Example 1,2	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 3	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Example 3	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 4	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Example 4	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 5	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Example 5	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 6	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Example 6	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 7	${ m Tb}_{20}({ m Fe}_{80}{ m Co}_{20})_{50}$		Example 7	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 8	$Tb_{20}(Fe_{80}Co_{20})_{50}$	should read	Example 8	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 9	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Example 9	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 10,11	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Example 10,11	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 12	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Example 12	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 13	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Example 13	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Example 14	$Tb_{20}(Fe_{80}Co_{20})_{50}$	Example 14	$Tb_{20}(Fe_{80}Co_{20})_{80}$	
Co. Ex. 1,2	$Tb_{20}(Fe_{80}Co_{20})_{50}$		Co. Ex. 1,2	$Tb_{20}(Fe_{80}Co_{20})_{80}$
Co. Ex. 3	$Tb_{20}(Fe_{80}Co_{20})_{50}$ "		Co. Ex. 3	$Tb_{20}(Fe_{80}Co_{20})_{80}$

### COLUMN 15

Line 3, "470 of emu/cc" should read --470 emu/cc--.

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Page 3 of 3

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### COLUMN 16

Line 41, "steps" should read --steps of:--.

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